WHAT IS CLAIMED IS:

/ dus		
WI	λ	A computer-readable medium storing instructions adapted to be executed on a
2		processor to:
3	`	(a) display, at a receiver, received data;
4		analyze, at the receiver, the quality of the displayed data;
5		(c) formulate, at the receiver and based on the analysis in step (b), a media-
6		parameter suggestion for the encoder to alter the characteristics of data
7		to be sent to the receiver; and
8		(d) send, from the receiver, the formulated suggestion.
1	2.	The computer-readable medium of claim 1, further storing instructions adapted
2		to be executed on a processor to:
3		(e) receive, at the receiver, a user preference to be used in the analysis in
4		step (b).
1	3.	The computer-readable medium of claim 2, wherein the instruction (a) to
2		display data includes instructions adapted to be executed by a processor to
3		display, at the receiver, audiovisual data.
1	4.	The computer-readable medium of claim 2, wherein the instruction (b) to
2		analyze the quality of the displayed data includes instructions adapted to be run
. 3		on the processor to analyze, at the receiver, the system load.
1	5.	The computer-readable medium of claim 2, wherein the instruction (b) to
2		analyze the quality of the displayed data includes instructions adapted to be run
3		on the processor to:
4		(i) analyze, at the receiver, component load, wherein a component
5		is chosen from the set comprising a central-processing unit, a
6		graphics card, and a texture-mapping engine.

l	6.	The computer-readable medium of claim 2, wherein the instruction (c) to
2		formulate a media-parameter suggestion includes instructions adapted to be run
3		on the processor to formulate media-parameter suggestions that include:
4		(i) send timing information identifying the point in time where the
5		data was collected; and
6		(ii) send timing information identifying the point in time when the
7		suggested action should be honored.
1	7.	The computer-readable medium of claim 2, wherein the instruction (c) to
2		formulate a media-parameter suggestion includes instructions adapted to be run
3		on the processor to formulate media-parameter suggestions to:
4		(i) alter the frame rate.
1	8.	The computer-readable medium of claim 2, wherein the instruction (c) to
2		formulate a media-parameter suggestion includes instructions adapted to be run
3		on the processor to formulate media-parameter suggestions to:
4		(i) alter the color depth.
1	9.	The computer-readable medium of claim 2, wherein the instruction (c) to
2		formulate a media-parameter suggestion includes instructions adapted to be run
3		on the processor to formulate media-parameter suggestions to:
4		(i) alter the window size.
1	10.	The computer-readable medium of claim 2, wherein the instruction (c) to
2		formulate a media-parameter suggestion includes instructions adapted to be run
3		on the processor to formulate media-parameter suggestions to:
4		(i) alter audio channel characteristics.
1	11.	The computer-readable medium of claim 2, wherein the instruction (c) to
2		formulate a media-parameter suggestion includes instructions adapted to be run
3	on th	e processor to formulate media-parameter suggestions to:

4		(1) after the graphics hardware load.
1	12.	The computer-readable medium of claim 2, wherein the instruction (c) to
2		formulate a media-parameter suggestion includes instructions adapted to be ru-
3		on the processor to formulate media-parameter suggestions to:
4		(i) alter the CPU load.
1	13.	The computer-readable medium of claim 2, wherein the instruction (c) to
2		formulate a media-parameter suggestion includes instructions adapted to be ru
3		on the processor to formulate media-parameter suggestions that include:
4		(i) altering the RAM amount available.
$\sqrt{1}$	X	A method of transmitting data from a sender to a receiver across a network
2	"\	comprising:
3		displaying, at the receiver, received data;
4		(b) analyzing, at the receiver, the quality of the displayed data;
5		(c) formulating, at the receiver and based on the analysis in step (b),
6		media-parameter suggestion for the encoder to alter the characteristic
7		of data to be sent to the receiver; and
8		(d) sending, from the receiver, the formulated suggestion to alter the quality
9		of the received data.
1	15.	The method of claim 14, further comprising:
2		(e) receiving, at the receiver, a user preference to be used in the analysis in
3		step (b).
1	16.	The method of claim 15, wherein the displayed data is audiovisual data.
1	17.	The method of claim 15 wherein said analyzing step (b) is based on system
2		load.

1	10.	The method of claim 15 wherein said analyzing step (b) is based on component
2		load, where a component is chosen from the set comprising central-processing
3		unit, graphics, card, and texture mapping engine.
1	19.	The method of claim 15 wherein the formulated suggestion includes:
2		(i) timing information identifying the point in time where the data
3		was collected; and
4		(ii) timing information identifying the point in time when the
5		suggested action should be honored.
1	20.	The method of claim 15, wherein the formulated suggestion includes a
2		suggestion to:
3		(i) alter the frame rate.
1	21.	The method of claim 15, wherein the formulated suggestion includes a
2		suggestion to:
3		(i) alter the color depth.
1	22.	The method of claim 15, wherein the formulated suggestion includes a
2		suggestion to:
3		(i) alter the window size.
1	23.	The method of claim 15, wherein the formulated suggestion includes a
2		suggestion to:
3		(i) alter audio channel characteristics.
1	24.	The method of claim 15, wherein the formulated suggestion includes a
2		suggestion to:
3		(i) alter the graphics hardware load.

The method of claim 15, wherein the formulated suggestion includes a

25.

1

	2		suggestion to:
	3		(i) alter the CPU load.
	1	26.	The method of claim 15, wherein the formulated suggestion includes a
	2		suggestion to:
,	3		(i) alter the RAM amount available.
3		X	A method for transmitting data across a network comprising:
)	2	´ \	a. transmitting data to a receiver;
	3		b. receiving a suggestion to alter the transmitted data;
	4 5		c. selecting, based on the received suggestion, an action to alter the data; and
	6		c. altering the transmitted data.
	1 .	28.	The method of claim 27, wherein the data transmitted in step (a) includes
	2		audiovisual data.
	1	29.	The method of claim 27, wherein the received suggestion includes:
	2		(i) timing information identifying the point in time where the data
	3		was collected; and
	4		(ii) timing information identifying the point in time when the
	5		suggested action should be honored.
	1	30.	The method of claim 27, wherein the received suggestion includes:
	2		(i) altering the frame rate.
	1	31.	The method of claim 27, wherein the received suggestion includes:
	2		(i) altering the color depth.
	1	32.	The method of claim 27, wherein the received suggestion includes:
	-		(i) altering the window size.
			(-) 411411112 11140 11 01140

1	33.	The method of claim 27, wherein the received suggestion includes:
2		(i) altering audio channel characteristics.
1	34.	The method of claim 27, wherein the received suggestion includes:
2		(i) altering the graphics hardware load.
1	35.	The method of claim 27, wherein the received suggestion includes:
2		(i) altering the CPU load.
0 1		An apparatus for transmitting data from a sender to a receiver across a network
		comprising:
3		(a) a processor;
4		a port coupled to said processor; and
5		a memory coupled to said processor and said port, storing instructions
6		adapted to be run on said processor to:
7		display, at the receiver, received data;
8		(ii) analyze, at the receiver, the quality of the displayed data;
9		(iii) formulate, at the receiver and based on the analysis in (ii), a
10		media-parameter suggestion for the encoder to alter the
11		characteristics of data to be sent to the receiver; and
12		(iv) send, from the receiver, the formulated suggestion to alter the
13		quality of the received data.
1	37.	The apparatus in claim 36, wherein the memory further stores instructions
2		adapted to be run on said processor to:
3		(v) receive, at the receiver, a user preference to be used in the
4		analysis in (ii).
1	38.	The apparatus in claim 36, wherein the formulated suggestion includes timing
2		information identifying when the data was collected, and timing information
3		identifying when the suggested action should be honored.

8

160807:2685/112592:SDS

(ii)

1 39. The apparatus in claim 36, wherein the formulated suggestion includes a 2 suggestion to alter the frame rate. 1 40. The apparatus in claim 36, wherein the formulated suggestion includes a 2 suggestion to alter the color depth. 1 41. The apparatus in claim 36, wherein the formulated suggestion includes a 2 suggestion to alter the window size. 1 42. The apparatus in claim 36, wherein the formulated suggestion includes a 2 suggestion to alter the audio characteristics. 43. The apparatus in claim 36, wherein the formulated suggestion includes a 1 2 suggestion to alter the hardware load. 1 The apparatus in claim 36, wherein the formulated suggestion includes a 44. 2 suggestion to alter the CPU load. 1 45. The apparatus in claim 36, wherein the formulated suggestion includes a suggestion to alter the RAM amount available. An apparatus for transmitting data from a sender to a receiver across a network comprising: 3 a processor; (b) a port coupled to said processor; and 4 5 (c) a memory coupled to said processor and said port, storing instructions adapted to be run on said processor to: 6 7 (i) transmit data to a receiver;

receive a suggestion to alter the transmitted data; and



- (iii) selecting, based on the received suggestion, an action to alter the data; and
- (iv) altering the transmitted data.
- 1 47. The apparatus in claim 46, wherein the received suggestion includes timing information identifying when the data was collected, and timing information identifying when the suggested action should be honored.
- 1 48. The apparatus of claim 46, wherein the received suggestion includes altering the frame rate.
- 1 49. The apparatus of claim 46, wherein the received suggestion includes altering the color depth.
- 1 50. The apparatus of claim 46, wherein the received suggestion includes altering the window size.
- 1 51. The apparatus of claim 46, wherein the received suggestion includes altering audio channel characteristics.
- 1 52. The apparatus of claim 46, wherein the received suggestion includes altering the hardware load.
- 1 53. The apparatus of claim 46, wherein the received suggestion includes altering the CPU load.